

Abstract

Organic electronic component comprising a patterned, semiconducting functional layer and a method for producing said component

The invention relates to an organic electronic component such as an organic field effect transistor and a method for producing said component, the semiconducting layer of the component being patterned, although the component can be produced by an inexpensive printing method. In order to achieve this, the lower functional layer is prepared by a treatment such that it has partial regions on which wetting takes place in the subsequent process step, and partial regions on which wetting is not effected.

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